TECHNICAL DATA		CRONO F Target 55	CRONO F Target 70						
	Version	4WD	4WD						
ENGINE LAMBORGHINI		1000.3 W EURO II	1000.3 WT EURO II						
Cylinders/Displacement	n°/cm³	3/3000	3/3000						
Aspiration		Natural	Turbo						
Max. homologated power (2000/25/CE)	HP/kW	55/40,5	70/51,5						
Max. homologated power (ECE R24.03)	HP/kW	52/38,5	67/49,5						
Nominal engine speed	rpm	2200	2200						
Max. torque	Nm	205	260						
Max. torque engine speed	rpm	1400-1600	1400-1600						
Torque backup	%	23	22						
Cooling		liqui	d-oil						
Engine control		mech	anical						
Air cleaner		dry with saf	ety cartridge						
None and who ad		with vertic	al exhaust						
Silencer underhood		with lateral exhaust							
Fuel tank capacity	litres	5	0						

DIMENSIONS AND WEIGHTS: with rear tyres	S	360/70 R 24	380/70 R 24
Max. length without link arms	mm	3025	3025
Min max. width	mm	1380-1670	1420-1690
Max. height at safety frame	mm	2080	2100
Max. height at engine hood	mm	1140	1140
Max. height at steering wheel	mm	1230	1240
Ground clearance	mm	270	270
Wheelbase	mm	1950	1950
Front track min max.	mm	960-1130	960-1130
Rear track min max	mm	730-1020	730-1020
Minimum steering radius without braking	mm	3520	3540
Weight with cab	kg	2130	2280

TRANSMISSION	
Gearbox clutch	mechanically operated
Mechanical gearbox, 5 synchronised gears,	
2 gear ranges with underdrive	20 FWD + 10 REV
(Min. speed: 1,33 km/h)	
Mechanical gearbox, 5 syncronised gears,	
2 gear ranges with underdrive and creeper	30 FWD + 15 REV
(Min. speed: 0,21 km/h)	
Max. speed km/h	40
Shuttle	mechanical, synchronised
Rear differential lock	mechanically operated
Lubrication	forced
BRAKES AND STEERING	
Braking system	all wheel braking, discs in oil bath on all 4 wheels, hydrostatically operated
Parking brake	independent
Trailer braking	hydraulic braking valve
Hydrostatic steering	independent pump
Steering angle	55°

FRONT AXLE							
Drive and differential engagement	mechanically operated						
Front differential lock	mechanically operated						
REAR P.T.O.							
Clutch	dry, independent operated						
rpr	n 540-540 ECON-1000						
Speed rpr	n 540-540 ECON						
rpr	n 540-540 ECON-synchro						
Operation	mechanical, independent						
HYDRAULIC LIFT							
Rear power lift	mechanical						
Maximum lifting capacity k	3000						
Pump delivery I/mii	. 45						
Auxiliary hydraulic control valves way	s 4/6						
2 point linkage (fink annual and the fink)	fixed hitching balls						
3 point linkage (link arms and top link)	automatic hitching						
RH link arm and stabilisers	mechanical						
DRIVING POSITION							
Gears levers	lateral						
Dono	fixed						
Rops	folding						
Instruments	analog with Check-Panel						
Driver's seat	mechanical adjustment with safety belt						

30 FWD + 15 REV GEARBOX WITH UNDERDRIVE AND CREEPER - SPEED IN KM/H AT AN ENGINE SPEED OF 2200 RPM WITH 380/70 R 24 REAR TYRES																													
1 L CR	1L	2 L CR	2 L	3 L CR	3 L	4 L CR	4 L	5 L CR	5 L	1 M CR	1 M	2 M CR	2 M	3 M CR	3 M	4 M CR	4 M	5 M CR	5 M	1 F CR	1 F	2 F CR	2 F	3 F CR	3 F	4 F CR	4 F	5 F CR	5 F
0,21	0,27	0,31	0,36	0,43	0,52	0,60	0,73	0,84	1,02	1,33	1,62	1,91	2,31	2,73	3,32	3,82	4,64	5,32	6,45	7,35	8,93	10,51	12,75	15,06	18,28	21,04	25,54	29,27	35,53
																													40,00*

The above specifications refer to tractors with all available equipment. For standard equipment and options, refer to the current price list and ask your local dealer for details.

* = MAX. SPEED EFFECTIVE REVERSE SPEED ARE SLIGHTLY LOWER THAN THE CORRESPONDING FORWARD SPEEDS WITHOUT UNDERDRIVE



